



GLADIATOR GDAF/GDKF AIR INJECTION IRON, HYDROGEN SULPHIDE ODOUR REMOVAL SYSTEM

RESIDENTIAL IRON FILTER

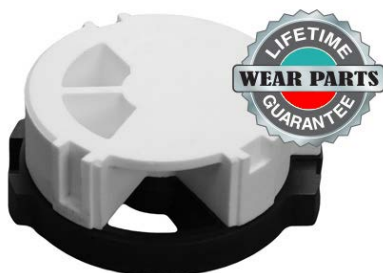
THESE PREMIUM IRON FILTER SYSTEMS PROVIDE:

- Cleaner, safer, better tasting water throughout the home
- No More Red Iron Stains
- Reduces Maintenance On Water Using Appliances And Fixtures
- Laundry Looks Much Better
- Kills "Rotten Egg" Smell & Improves Taste: Removes stinky hydrogen sulfide (that sulfur odor) and filters out iron/manganese, so your water smells fresh and tastes clean in every tap.
- Saves Time And Money

VALVE FEATURES:

- Patented ceramic discs are corrosion and abrasion resistant for longer life and reduced maintenance.
- Multiple, programmable efficiency settings; grains exchanged per lb. of salt
- Bright, easy to read LCD display
- Long-term memory for program functions
- 72-hour memory backup
- No external PLC required to operate multiple control heads or external devices.
- Limited life-time guarantee on internal ceramic rotary discs and grapheme parts
- Work friendly with well water and ozone machine

LCD DISPLAY



* In most cases this system will eliminate the need for external air injection and elimination devices such as micronizers and vent tanks

GDAF/GDKF AIR INJECTION SYSTEM

These systems treat iron and hydrogen sulphide by the aeration oxidization method. The required oxygen is supplied by ordinary atmospheric air. The system draws air in during its backwashing cycle every two to four days or so as required by your usage. The oxygen from the air is stored in the bed and water passing through the unit is aerated as it is in use.

Aeration causes iron and other dissolved trace metals to convert to solids that can be easily filtered out by the bed of the unit. These solids are later discharged from the drain of the unit during the regeneration process.

These systems do not require the addition of chemicals at any step in the process making them very user and environmentally friendly. Once properly installed, these units should provide years of trouble free service without any intervention

Gladiator Birm AIO Iron Filter

Control Valve: Gladiator (Maximum Flow 23 GPM) *special size available upon request

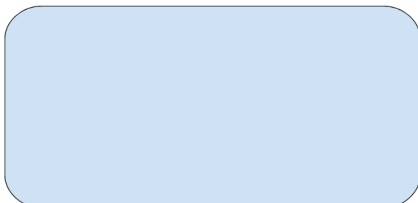
PART #	CONTROL VALVE	CARBON (CF)	BIRM (CF)	TANK SIZE
GDAF-1054	G5300 Metered	.50	1.0	10"x54"
GDAF-1252	G5300 Metered	.50	1.5	12"x52"

Gladiator Katalox-Light AIO Iron Filter

Control Valve: Gladiator G5300 (Maximum Flow 23 GPM) *special size available upon request

PART #	CONTROL VALVE	CARBON (CF)	KATALOX-L (CF)	TANK SIZE
GDKF-1054	G5300 Metered	.50	1.0	10"x54"
GDKF-1252	G5300 Metered	.50	1.5	12"x52"

Authorized Dealer:



Manufacture:

601 Denison St, Markham ON L3R 1B8
647-272-7777 waterdoctor.ca